## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

09-284571

(43) Date of publication of application: 31.10.1997

(51)Int.Cl.

H04N 1/44

H04N 1/00

H04N 7/16

(21)Application number : **08-086642** 

**86642** (71)Applicar

(71)Applicant: MITSUBISHI ELECTRIC CORP

(22)Date of filing:

09.04.1996

(72)Inventor: YOSHIDA SHIGEMASA

NISHIKAWA KEIICHI MOCHIZUKI CHIE NAGATA YOSHIHIRO FURUHATA TAKASHI TANAKA KAZUYUKI

KUBOTA HITOSHI HITAI MASAJI

SHINOHARA KIYOSHI

## (54) ELECTRONIC NEWSPAPER SYSTEM

## (57) Abstract:

PROBLEM TO BE SOLVED: To extract electronic newspaper data only from a received radio wave, to decode the data by key information, to record the decoded data onto a removable information display unit and to display the data on a display device.

SOLUTION: A radio wave from a reception antenna 17 is selected by a reception controller 168 and a tuner 161 and given to a decoder 163 via an equalizer 162. Only data corresponding to an electronic newspaper are extracted and stored in a buffer memory 1164 in a digital signal form. The electronic newspaper data are ciphered and decoded by using key information sent separately to a controller/descrambler 165 and the decoded data are sequentially recorded onto a floppy disk set to an FDD 167 via a buffer memory 2166. An information display unit 170 loaded removably to a signal reception unit 160 transfers the data to a data memory 172 via an input output interface 171. After the end of transfer, the information display unit 170 is removed and a key switch 173 is operated and the data are displayed on a display device 178.

